AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

(Currently Amended) An image processing apparatus comprising:

 a hardware resource that includes at least one of an image forming unit, a

 read unit, and a display unit;

a first-control programlayer;

a second controlan external API (application program interface) program; and
an application group including an one or more application programprograms
stored in an application layer,

wherein the hardware resource, the control layer, the external API program and the programs-application group are arranged in such a hierarchical architecture that the first-control program-layer is superordinate to the hardware resource, and

the <u>application group including the one or more</u> application program programs and the <u>external API second control</u> program are superordinate to the <u>first control</u> programlayer,

the first-control program-layer includes a first API (application program interface) for receiving, with use of a predefined function, a first request relating to image processing from the second controlexternal API program and a second request relating to image processing from the one or more application programs, and controls, on receiving either of the first and second requests,

the hardware resource to perform image processing based on the received request, and

the second controlexternal API program includes a second API for receiving a third request relating to image processing from an external source, converts the received third request to a command supported by the first API, and passes the command as the first request to the first control program control layer, bypassing the one or more application programs of the application group stored in the application layer;

wherein commands, parameters, and syntax for controlling the hardware resource are released to the public for incorporation by external users into software supported by the second API.

- 2. (Currently Amended) The image processing apparatus according to claim 1, wherein the <u>first control program control layer</u> passes the received first request to the <u>one or more application programs if</u> the first request is directed to the <u>one or more application programs programs</u>.
- (Original) The image processing apparatus according to claim 1,
 wherein the third request is data expressed in an XML.
- 4. (Currently Amended) The image processing apparatus according to claim 3, wherein the second controlexternal API program further includes: a first converting unit for extracting predetermined information from the received XML data;

Attorney's Docket No. 1018987-000055 Application No. 10/772,436

Page 4

and a second converting unit for converting the extracted information to the

command supported by the first API.

5. (Currently Amended) The image processing apparatus according to

claim 1, wherein the hardware resource includes the image forming unit, the

requests relate to execution of a print job, and onupon receiving a request relating to

execution of the a print job, the first control program control layer controls the image

forming unit to perform the print job.

6. (Currently Amended) The image processing apparatus according to

claim 1, wherein the hardware resource includes the read unit, the requests relate to

execution of a scan job, and onupon receiving a request relating to execution of the

a scan job, the first control program control layer controls the read unit to perform the

scan job.

7. (Currently Amended) An image processing apparatus comprising:

a hardware resource including at least one of an image forming unit, a read

unit, and a display unit;

a first control control layer program;

a second control an external API (application program interface) program; and

an application group including an one or more application programprograms

stored in an application layer,

wherein the hardware resource, the control layer, the application group and

the programs external API program are arranged in such a hierarchical architecture

in the stated order that the control layer is superordinate to the hardware resource, and the application group including the one or more application programs and the external API program are superordinate to the control layer.

the first-control program-control layer includes a first API for receiving, with use of a predefined function, a first request relating to image processing from the second control external API program, and controls the hardware resource to perform image processing based on the received first request, and

the second controlexternal API program includes a second API for receiving a second request relating to image processing from an external source and a third request relating to image processing from the one or more application programs, converts, on receiving either of the second and third requests, the received request to a command supported by the first API, and passes the command as the first request to the first-control programlayer, bypassing the one or more application programs of the application group stored in the application layer;

wherein commands, parameters, and syntax for controlling the hardware resource are released to the public for incorporation by external users into software supported by the second API.

8. (Currently Amended) The image processing apparatus according to claim 7, wherein the second-controlexternal API program passes the received second request to the one or more application programs program if the second request is directed to the one or more application programs program.

Attorney's Docket No. 1018987-000055 Application No. 10/772,436 Page 6

- 9. (Original) The image processing apparatus according to claim 7, wherein the second request is data expressed in an XML.
- 10. (Currently Amended) The image processing apparatus according to claim 9, wherein the second external control API program further includes: a first converting unit for extracting predetermined information from the received XML data; and a second converting unit for converting the extracted information to the command supported by the first API.
- 11. (Currently Amended) The image processing apparatus according to claim 7, wherein the hardware resource includes the image forming unit, the requests relate to execution of a print job, and onupon receiving a request relating to execution of the a print job, the first-control program-layer controls the image forming unit to perform the print job.
- 12. (Currently Amended) The image processing apparatus according to claim 7, wherein the hardware resource includes the read unit, the requests relate to execution of a scan job, and onupon receiving a request relating to execution of the a scan job, the first-control program layer controls the read unit to perform the scan job.
- 13. (Currently Amended) An image processing apparatus, comprising:
 a hardware resource including at least one of an image forming unit, a read
 unit, and a display unit;

a first-control programlayer;

a-an external API (application program interface) second control program; and
an application group including an one or more application program programs
stored in an application layer,

wherein the first-control program-layer is arranged between the hardware resource and the application program group including the one or more application programs, and the second controlexternal API program is arranged superordinate to the application programone or more application programs in the application group in a hierarchical architecture,

the first-control program-layer includes a first API for receiving, with use of a predefined function, a first request relating to image processing from the second controlexternal API program and a second request relating to image processing from the one or more application programprograms, and controls, on receiving either of the first and second requests, the hardware resource to perform image processing based on the received request,

the second controlexternal API program includes a second API for receiving a third request relating to image processing from an external source, converts the received third request to a command supported by the first API, and passes the command to an appropriate one of the first control layer program, and the application one or more program application programs, depending on the requested processing, the command passed to the first control program control layer serving as the first request, and on receiving the command from the second control program, the application program passes to the first control program, a request for performing

wherein commands, parameters, and syntax for controlling the hardware resource are released to the public for incorporation by external users into software supported by the second API.

- 14. (Original) The image processing apparatus according to claim 13, wherein the third request is data expressed in an XML.
- 15. (Currently Amended) The image processing apparatus according to claim 14, wherein the second control program external API program further includes: a first converting unit for extracting predetermined information from the received XML data; and a second converting unit for converting the extracted information to the command supported by the first API.
- 16. (Currently Amended) The image processing apparatus according to claim 13, wherein the hardware resource includes the image forming unit, the requests relate to execution of a print job, and onupon receiving a request relating to execution of the a print job, the first control program layer controls the image forming unit to perform the print job.
- 17. (Currently Amended) The image processing apparatus according to claim 13, wherein the hardware resource includes the read unit, the requests relate to execution of a scan job, and on upon receiving a request relating to execution of

the <u>a</u>scan job, the <u>first</u> control <u>program layer</u> controls the read unit to perform the scan job.

18. (Currently Amended) An image processing apparatus comprising:
a hardware resource that includes at least one of an image forming unit, a
read unit, and a display unit;

a first control programlayer;

a second control an external API (application program interface) program; and
an application group including one or more application programs stored in an
application layer,

wherein the hardware resource and the programs are arranged in such a hierarchical architecture that the first-control program-layer is superordinate to the hardware resource, and the one or more application programs and the external API second control program are superordinate to the first-control program control layer,

the first-control program-layer includes a first API (application program interface) for receiving a first request relating to image processing from the second controlexternal API program and a second request relating to image processing from the one or more application programs, and controls, on receiving either of the first and second requests, the hardware resource to perform image processing based on the received request, and

the second controlexternal API program includes a second API for receiving a third request relating to image processing from an external source, converts the received third request to a command supported by the first API, and passes the

command as the first request to the first-control programlayer, bypassing one or more application programs of the application group stored in the application layer;

wherein commands, parameters, and syntax for controlling the hardware resource are released to the public for incorporation by external users into software supported by the second API,

wherein the publicly released function is not supported by any of the one or more application programs the software is used to control the hardware resource to perform processing that is not executable by the hardware resource under control of any of the one or more application programs.

- 19. (Previously Presented) The image processing apparatus according to claim 18, wherein the second API is an external API for controlling operations of the hardware resource according to requests received from an external device.
- 20. (Currently Amended) The image processing apparatus according to claim 1, wherein the second API is includes a function callable by the external source, wherein the function a collection of setscalls of a plurality of functions that are predefined by the first control program layer that are defined by a single collective function.
- 21. (Currently Amended) The image processing apparatus according to claim 7, wherein the second API includes a function callable by the external source, wherein the function is a collection of sets of calls a plurality of functions that are

Attorney's Docket No. 1018987-000055 Application No. 10/772,436

Page 11

predefined by the first-control <u>layerprogram that are defined by a single collective</u> function.

- 22. (Currently Amended) The image processing apparatus according to claim 13, wherein the second API <u>includes a function callable by the external source</u>, wherein the function is a collection of sets of that calls a plurality of functions that are predefined by the <u>first control program that are defined by a single collective function layer</u>.
- 23. (Currently Amended) The image processing apparatus according to claim 18, wherein the second API <u>includes a function callable by the external source</u>, wherein the function calls is a collection of sets of a plurality of functions that are predefined by the <u>first control program layer</u>that are defined by a single collective function.